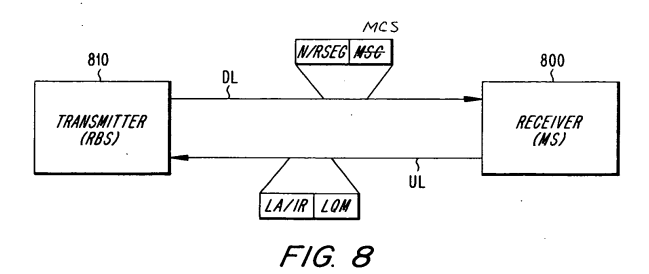
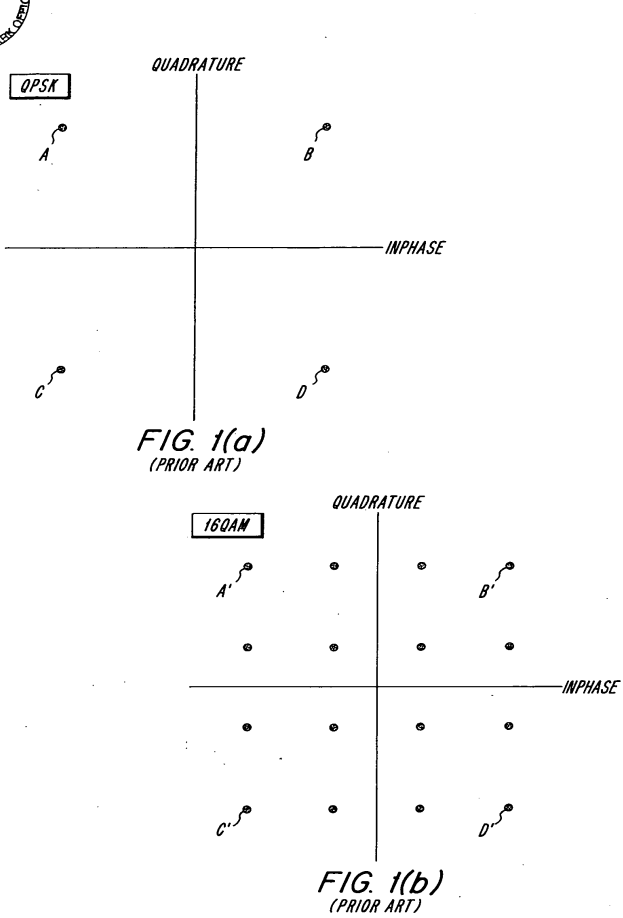


MCS OF INITIAL TRANSMISSION OF A BLOCK	POSSIBLE MCS OF RETRANSMISSIONS OF THAT BLOCK
MCS-8 (FAMILY A)	MCS-8, MCS-6, MCS-3
MCS-7 (FAMILY B)	MCS-7, MCS-5, MCS-2
MCS-6 (FAMILY A)	MCS-8, MCS-6, MCS-3
MCS-5 (FAMILY B)	MCS-7, MCS-5, MCS-2
MCS-4 (FAMILY C)	MCS-4, MCS-1
MCS-3 (FAMILY A)	MCS-3
MCS-2 (FAMILY B)	MCS -456-2
MCS -MSG-1 (FAMILY G)	MCS #SC-1

FIG. 7









F1G. 2 (PRIOR ART)

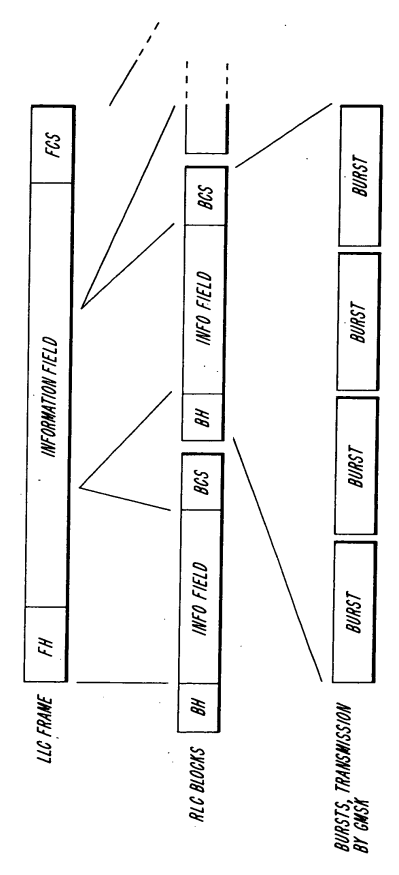
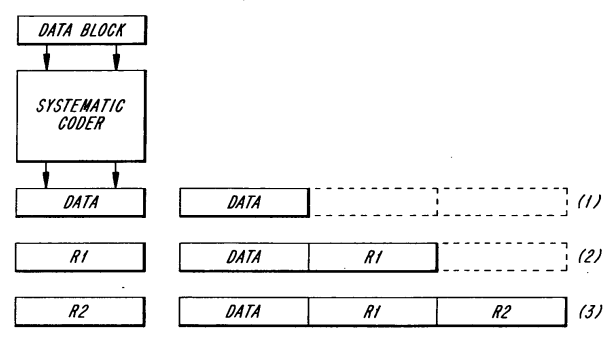


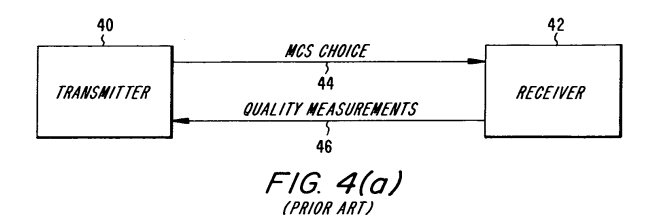


FIG. 3 (PRIOR ART)



3 DECODING ATTEMPTS





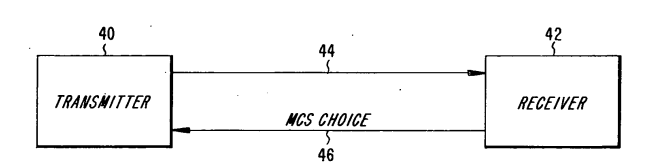
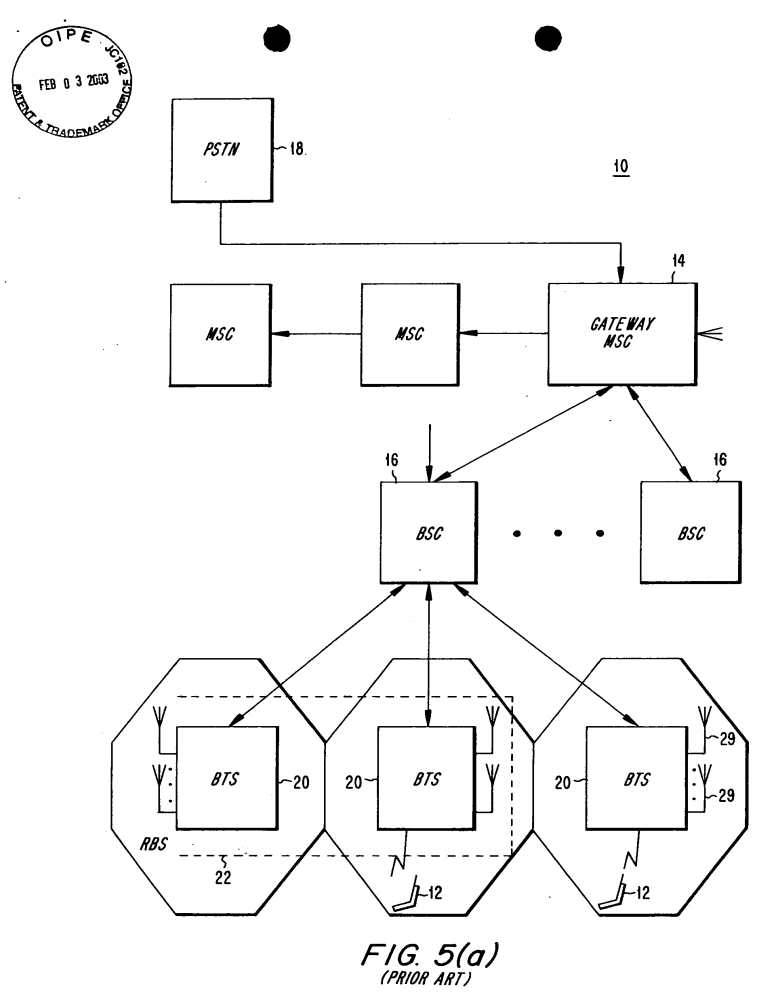
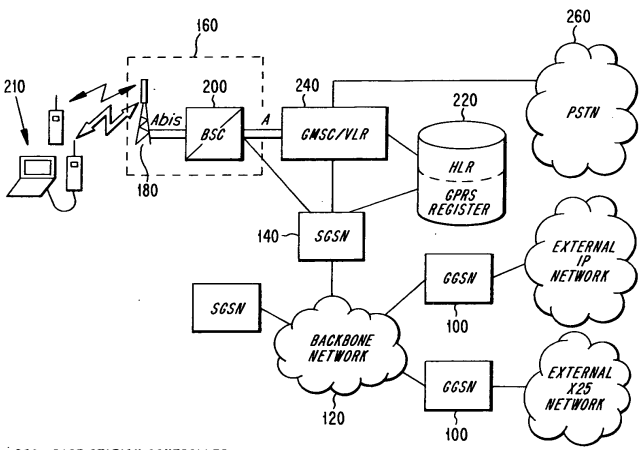


FIG. 4(b)







BSC = BASE STATION CONTROLLER

GMSC = GATEWAY MOBILE SWITCHING CENTER

VLR = VISITOR LOCATION REGISTER

HLR = HOME LOCATION REGISTER

SGSN = SERVING GPRS SUPPORT NODE

GGSN = GATEWAY GPRS SUPPORT NODE

FIG. 5(b)

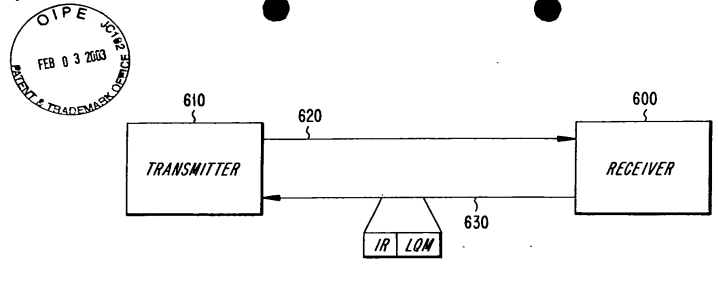


FIG. 6(a)

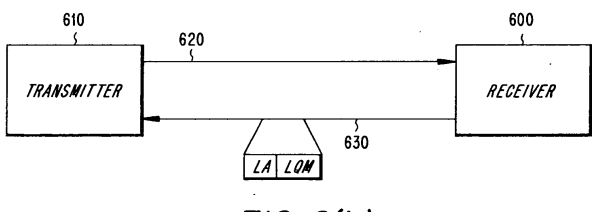


FIG. 6(b)

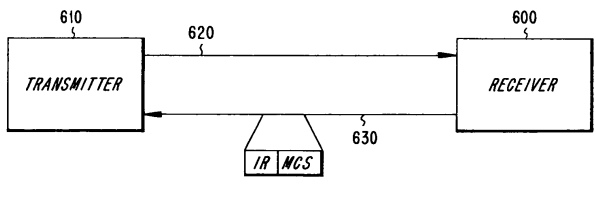


FIG. 6(c)

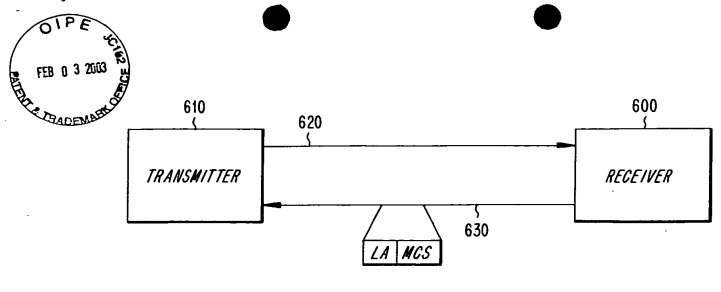
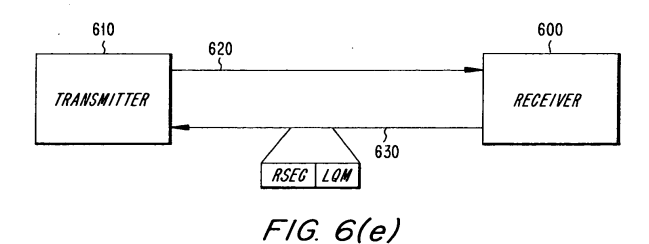


FIG. 6(d)



TRANSMITTER

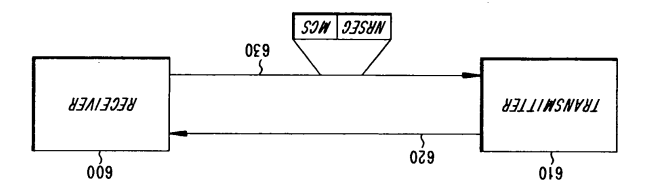
620

RECEIVER

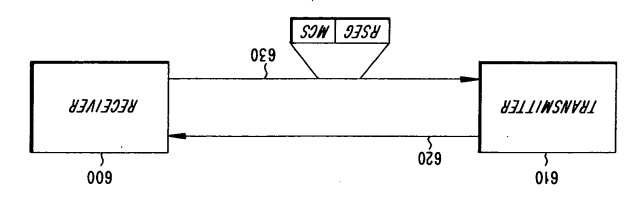
630

FIG. 6(f)

(4)9 '91±



EIG. 6(g)







MCS OF INITIAL TRANSMISSION OF A BLOCK	POSSIBLE MGS OF RETRANSMISSIONS OF THAT BLOCK
MCS-8 (FAMILY A)	MCS-8, MCS-6, MCS-3
MCS-7 (FAMILY B)	MCS-7, MCS-5, MCS-2
MCS-6 (FAMILY A)	MCS-8, MCS-6, MCS-3
MCS-5 (FAMILY B)	MCS-7, MCS-5, MCS-2
MCS-4 (FAMILY C)	MCS-4, MCS-1
MCS-3 (FAMILY A)	MCS-3
MCS-2 (FAMILY B)	MCS-2
MCS-1 (FAMILY C)	MCS-1

FIG. 7

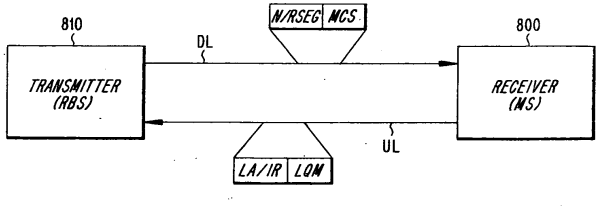


FIG. 8